To: Wagner, Christine[Wagner,Christine@epa.gov]

Cc: Nonresponsive based on revised scope @Westonsolutions.com]; Nonresponsive based on revised scope @WestonSolutions.com]; Duffy,

Jessica[Duffy.Jessica@epa.gov]; Aquino, Marcos[Aquino.Marcos@epa.gov]; Dodd, Jeff[dodd.jeff@epa.gov]; R3 ESC-

CLIENTS[R3\_ESCCLIENTS@epa.gov]

From: Poff, Kevin[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CE5DA896C6A74A6A89F5D9E64B083492-KPOFF]

**Sent:** Fri 4/12/2019 7:04:17 PM (UTC)

Subject: CT8661 - SHILOH CHURCH ROAD SITE - Final Lab Assignment Report

CT8661 - SHILOH CHURCH ROAD SITE - Final Lab Assignment Report.pdf

402-r-07-007 water guide.pdf

## **Client's Notification**

Good Afternoon Chris,

Please send the samples for case number R35559 for the Shiloh Church Road Site to a TIER IV laboratory to be procured by you as it appears the recommended detection limit per the ORIA guidance (see above) is 1.0 pCi/L for both Ra-226 (Method 903.1) and Ra-228 (Method 904) which is a lower MDC (4.87 pCi/L) than what is offered by EPA NAREL in Montgomery Alabama.

If you have any questions please call. Thanks!



Kevin Poff Chemist USEPA Environmental Science Center 701 Mapes Road Fort Meade MD 20755 410-305-2938